

ABSTRACT OF THE DISCLOSURE

A mobile 3-part crusher assembly is disclosed having a feeder section, a crusher section and a discharge section which are detachably connectable together to work in a crushing mode, and can be separated from each other for individual handling and transport in a transport mode of the assembly. The crusher section is pivotally connected to the discharge section, and the feeder section and the discharge section are maneuverable independently of each other. There is also a coupling between a forward pivot on a forward conveyor portion of the discharge section on a pivot support provided on either the feeder or crusher section. The forward conveyor portion has two articulated sections, and with the foremost section being capable of underlying the discharge outlet for crushed material from the jaws of the crusher section.